LISTING OF THE CLAIMS

Claims pending

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• At time of the Action: Claims 1-10, 12-13, 16-19, and 21-24.

• After this Response: Claims 1-10, 12-13, 16-19, and 21-24.

Canceled or Withdrawn claims: 11, 14-15, and 20.

Amended claims: Claims 19.

New claims: None.

1. (**Previously Presented**) An apparatus for running wire, the apparatus comprising:

a projectile launcher, comprising:

a housing including a biasing member attached to a piston; and a locking member for retaining the piston in a biased position and for triggering release of the piston,

a pull string,

a projectile adapted to connect to the pull string;

wherein the piston accelerates upon release and propels the pull string attached to the projectile toward a target, and

wherein the projectile and the pull string are not connected to the projectile launcher upon release of the piston.

2. (**Original**) The apparatus of claim 1, wherein the pull string is attached to one or more wires.

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- 3. (**Original**) The apparatus of claim 1, wherein the projectile comprises a deformable sack containing weighted filler material.
- 4. (**Original**) The apparatus of claim 1, wherein the projectile further comprises at least one fastener.
- 5. (**Original**) The apparatus of claim 4, wherein the pull string is attached to at least one fastener.
- 6. (**Original**) The apparatus of claim 1, wherein the housing comprises a tube.
- 7. (**Original**) The apparatus of claim 6, wherein the tube has an open proximal end and a closed distal end.
- 8. (**Original**) The apparatus of claim 1, wherein the biasing member comprises a coil spring.
- 9. (**Original**) The apparatus of claim 8, wherein the coil spring is attached to the housing.
- 10. (**Original**) The apparatus of claim 1, wherein the piston includes a notch for engaging the locking member.

13	1.	(Withdrawn)	The apparatus of claim	1, wherein	the piston	includes
a groove	for	engaging the lo	cking member.			

- 12. (**Original**) The apparatus of claim 1, wherein the piston includes one or more guide pins for moving the piston.
- 13. (**Original**) The apparatus of claim 12, wherein the one or more guide pins slide within corresponding slots in the housing.
- 14. (Withdrawn) The apparatus of claim 1, wherein the piston includes a rod for moving the piston.
- 15. (**Withdrawn**) The apparatus of claim 14, wherein the rod includes a plunger handle extending from the housing.
- 16. (**Original**) The apparatus of claim 1, further comprising one or more rails shielding the locking member from accidental triggering.
- 17. (**Original**) The apparatus of claim 1, wherein the locking member comprises a latch.
- 18. (**Original**) The apparatus of claim 17, wherein the latch comprises a retaining member for engaging the piston.

1	19.	(Currently Amended)	An	apparatus	for	running	wire,	the
2	apparatus cor	nprising:						
3	projectile launching means, comprising:							
4		a piston;						
5		biasing means for accele	rating	g a <u>the</u> pis	ton <u>,</u>	wherein	the bia	sing
6		means is attached to the	e piste	on; and				
7		locking means for retaining	ng the	e piston in	a bia	sed positi	ion and	for
8	triggering release of the piston; and							
9	a pull string;							
10	a proje	ectile attached to the pull str	ing;					
11	wherein release of the piston propels the pull string attached to the						the	
12	projectile toward a target; and							
13	wherein the projectile and the pull string are not connected to any portion					tion		
14	of the project	ile launching means upon r	eleas	e of the pist	on.			
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16	20.	(Withdrawn) A method f	or rui	ıning wire,	the m	ethod co	mprisin	g:
17	creating a path to a desired target;							
18	propel	ling a pull string attached to	a pr	ojectile tow	ard tl	ne desired	l target;	
19	using t	the pull string to draw wire	to the	desired tar	get.			
20								
21	21.	(Previously Presented)	The	apparatus	of cla	aim 1, the	e projec	ctile
22	further compr	rising a locating beacon.						
23								
24	22	(Previously Presented)	The	apparatus	of cla	im 1, the	e projec	ctile
25	further compr	rising a luminescent surface						

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2	23. (Previously Presented) An apparatus, comprising:				
3	a housing;				
4	a piston, the piston at least partially enclosed within the housing;				
5	a coil spring, the coil spring attached to the piston and at least partially				
6	enclosed within the housing;				
7	a locking device, comprising:				
8	a lock; and				
9	a trigger, the lock configured to hold the coil spring in a				
10	compressed position and the trigger configured to release the coil spring from the				
11	compressed position when the trigger is activated; and				
12	a wire;				
13	a projectile, comprising:				
4	a deformable sack;				
15	weighted material;				
.6	a wire attaching mechanism configured to attach the wire to the				
.7	projectile; and				
8	a locating beacon;				
9	wherein the projectile is configured to sit within the housing and be				
:0	propelled upon activation of the trigger, and wherein the projectile and the wire				
.1	are entirely disconnected from the apparatus upon activation of the trigger and exit				
2	from the housing.				

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24. (**Previously Presented**) The apparatus of claim 23, wherein the locating beacon comprises one of: a glowing stick, an audible beacon, a strobing light, or a GPS device.